

2010

"Arguably more complex than the inaugural 2008 release."

"This 2010 Bin 150 offers an insightful probe mirroring Marananga's higher notes, finer/lacier tannins, and Shiraz fruit purity."

"For all to see, for all to taste ... for quite some time."

PETER GAGO
PENFOLDS CHIEF WINEMAKER

T

G! 9JF9F?9
° F< QLMI@JFKH; GFo:GDOAF? 9J9 GF 9F< 9DA D' E =oJ=N-9KI@9LO@9L-E H F?DQ9O9AKF 1@=?IWK; 9F'GFIQ: ='' @A9R9
; 9F'GFIQ: ='' 9JCK9
PALATE " JA@LJ<- MK; GFH-H=1G; J-9L=9F 9E 9D9E o9; GF FMME 'G' 9NCMK; 9CAF? L-PIM9D avec K@=Fo?IWK
-K' MK<GFCL 9N-DGCI'; @FG GoAGA=o; J-9<9F< M=JHM<AF? 9NCMKH<<D'AF H9J9D9I MA10; GML<: QK IAK@9C9Kr
IF'QCM@9F 9IE GF<, 9E 9J= G, H9L9 @G HF'>GJL' 9NCM,L-PIM= ?AN-KO9QLG9: =JJA< HFFF9, G 9s 9GM<<9 =J9K9r
(=E H F? 9KA E 9Q: =LGH9JL9C= =9JQbAAKFCL1G<A ; MDIGK-FK@CO 1@AKOAF=JL9FFAF J=?AK-J9F< K MIM=OADA IQ
; GFM-QAKH9K9=9 JCKK E=r'

VINEYARD REGIONS Marananga, Barossa Valley.

VINTAGE CONDITIONS &=HJ-KFL9 N=G-L@=J=?AGFoNF=K
GF 1@='' 9JCK9* 9IDQ CGJ 9J?M A IQ: =F= L<- GE 1@= :=KL
; GF<A CFKK=F OA@F1@K<; 9<=r'= J'9 GNs9N-J9? =OFLJ
J9FK ID<<9E KIG; 9H A '9F< 'GFK-LG>9F'=9JQ: MLO=DGE =
KJAF?o: M: MKL: JCM@L@AKM sJ=?AF LGDA=AF'' MMMr
. GFKM=FL9F< KOO=J?JCOL@; GF FM< '9F< GN-J19A' CO=JAF?
9F< ' MKLr" CLAE E MF=1GL@=KE 9D" GNE : =J@=9L9N+o
KCE =K9 =J'9F< HCG K-L9KG KJN< @CO-N-J" @A9RHJQN<
LG: =1M@=J=KDAFLr" =E: =JLE HJ9IM=KO=J=E M@; GGDJ
L@F" GNE : =JoG =JAF? NF=KA=9D'JCOAF? ; GF<A GFKD9<AF?
IGN-J9AF'AF=9JQ9F9M9JQ' F<MAF? O9E L@E AFMK@=
L-E HJ9LM=KAC-KG-J=: FLN9F19?=KJ-KMD< AF'P, =H GF9D
; GDM'<=NLOHE =FlO; GF; =F 9L<- 9GM'<=NLOHE =FlO
9; ME M9 F? 1OFFAFKL@9L-J=9 @< E 9IMA r~ A ; MDIG
; JA; AK?J9H-I MIA MGF J= =ANDOL@= OF=JQ'..."

GRAPE VARIETY " @A9R

MATURATION ! 9M<->GJ'2|| E GFI@KAF F=O/J=F; @9C'
S' ||< o^2'Q=9JsG@/J=F; @9C'S' ||< oF=O" E =JA9F'9C'S' ||<
9F<''Q=9JsG@'' E =JA9F'9C'@?K@=9-KS' ||< r

WINE ANALYSIS ° D,* Gd^2μr|| o° ; AA q, r, ?žoHl q' r ±r

LAST TASTED " GN-E : =J^3±23'r

PEAK DRINKING ^±2|| + ^±μr

FOOD MATCH

f1 CLIE GC=< KFOCC'GNJ K@=GCo; @G GFI=DAQIM=JK6DQ
; 9HJK9F< F9 N=L@QE =r